Approved For Release 2009/05/06: CIA-RDP78B03817A000500040003-3 135 SEVEL PART DE YEKALK 19 1602140 1957 JUN 9 21 542 R Ø92135Z FM NPIC TO DIRNSA OUT62241 CNO 25X1 DISTRIBUTION Office File 08 SEC BR TOS CGIS $\mathbf{t}^{(i)}$ OPCEN STATE/RCI CINCLANTFLT CINCPACELT CINCUSNAVEUR 1/ MALES_ LANTINTCEN L: N-AP FICPAC COMNAVFORJAPAN COMSECONDFLT Allance com YDHAVQC/CINCEUR andraedi YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FID AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR 25X1 ZEM CITE CIA/IAS Ø9Ø4 TOPSECRETRUFF THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS STAFF: 1. ALALYSIS OF DEFENSIVE MISSILE INSTALLATIONS ON KH MISSION

- 4037 HAS RESULTED IN THE FOLLOWING IDENTIFICATION.
- 2. NINE LAUNCHERS FOR THE PROBABLE LONG RANGE SAM SYSTEM ARE LOCATED IN THE SAM MARSHALLING AREA AT KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR. THE LAUNCHERS ARE PARKED ALONG ONE EDGE

TOP SECRET RUFF



OF THE FIRST, OR CLO	OSEST MARSHALLING APRON TO THE SUPPORT COMPLE	Х•
	E PROBABLY PRESENT ON	25X1
	FINITELY PRESENT, AS A GROUP OF TEN,	25X1
	THEY WERE NOT PRESENT	25X1
	THE APPEARANCE OF THESE LAUNCHERS WAS CON	25X1
CURRENT WITH THE AP	PEARANCE OF EQUIPMENT AT THE PROBABLE LONG RA	NGE
SAM LAUNCH AREA ON	THE KAPUSTIN YAR SAM LAUNCH LINE.	
		25 X 1

Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040003-3

GP-1

TOPSECRET RUFF

END OF MESSAGE